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AU FISHER K L; GORMAN C M; VEHAR G A; O'BRIEN D P; LAWN R M
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- AU O'HARA P J; GRANT F J; HALDEMAN B A; GRAY C L; INSLEY M Y; HAGEN F S; MURRAY M J
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   ORGANIZATION IS ESSENTIALLY IDENTICAL WITH THAT OF FACTOR-IX AND
   PROTEIN C.
AU LEYTUS S P; FOSTER D C; PRACHI K; DAVIE E W
CS DEP. OF BIOCHEMISTRY, UNIV. OF WASHINGTON, SEATTLE, WASHINGTON 98195.
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   DNA PROBES IN HUMAN CHROMOSOME BAND X028 IMPLICATIONS FOR FACTOR-VIII
   GENE SEGREGATION ANALYSIS.
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   CHAGANTI R S K; LATT S A
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CS DIV. HEMATOL./ONCOL. LAB. MED., WASHINGTON UNIV. SCH. MED., JEWISH
   HOSP. ST. LOUIS, 216 S. KINGSHIGHWAY, ST. LOUIS, MO. 63110.
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AU SCAMBLER P J: WILLIAMSON R
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   CYSTIC FIBROSIS GENETICS RESEARCH GROUP, DEPARTMENT BIOCHEMISTRY, ST.
   MARY'S HOSPITAL MEDICAL SCHOOL, UNIVERSITY LONDON, NORFOLK PLACE,
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ΤI
   FIBRINOLYTIC ACTIVITIES
AU BADENOCH-JONES P; RAMSHAW I A
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BA78:43406 DΝ

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